SEQUENCE LISTING

٠	<110>	RIKEN	•
Japan Science and Technology Corporation			
	<120>	Nucleic acid having a novel unnatural base and use thereof	
	<130>	YCY797	
	<150>	JP 2002-208568	
	<151>	2002-7-17	
	<160>	10	
	<210>	1	
	<211>	100	
	<212>	RNA	
	<213>	Artificial sequence	
	<220>		
		RNA aptamer	
	<400>		20
		ggag gaauucug aggcauaugu cgacuccguc uuccuucaaa ccaguuauaa	
	auuggu	uuua gcauaugccu uagcgacagc aagcuucugc	100
	<210>		
	<211>	39	
	<212>	DNA	
	<213>	Artificial sequence	
	<220>		
	<223>	Designed primer for PCR	

<400> 2

- <210> 3
- <211> 29
- <212> DNA
- <213> Artificial sequence
- <220>
- <223> Designed primer for PCR
- <400> 3

gcagaagctt gctgtcgcta aggcatatg

29

- <210> 4
- <211> 29
- <212> DNA
- <213> Artificial sequence
- <220>
- <221> n means 2-amino-6-(2-thienyl)-purine-9-yl
- <223> Designed primer for PCR
- <400> 4

gcagaagctt gctgtcncta aggcatatg

29 ·

- <210> 5
- <211> 29
- <212> DNA
- <213> Artificial sequence
- <220>
- <221> n means 2-amino-6-(2-thienyl)-purine-9-yl
- <223> Designed primer for PCR
- <400> 5

```
<210> 6
<211> 29
<212> DNA
<213> Artificial sequence
<220>
<221> n means 2-amino-6-(2-thienyl)-purine-9-yl
<223> Designed primer for PCR
<400> 6
                                             29
gcagaagent gctgtcgcta aggcatatg
<210> 7
<211> 29
<212> DNA
<213> Artificial sequence
<220>
<221> n means 2-amino-6-(2-thienyl)-purine-9-yl
<223> Designed primer for PCR
<400>
      7
                                             29
gcagaagcnt gctgtcncta aggcatatg
<210> 8
```

<211> 35

<212> DNA

<213> Artificial sequence

<220>

<221> n means 2-amino-6-(2-thienyl)-purine-9-yl

<223> Synthesized template strand for transcription

<400> 8

tattatgctg agtgatatcc ctccttctnt ctcgt

35

<210> 9

<211> 35

<212> DNA

<213> Artificial sequence

<220>

<223> Synthesized template strand for transcription

<400> 9

tattatgctg agtgatatcc ctccttctat ctcgt

35

<210> 10

<211> 28

<212> DNA

<213> Artificial sequence

<220>

<223> Designed primer for transcription

<400> 10

ataatcgact ctactatagg gaggaaga

28